Amdt. Dated February 3, 2004

Reply to Office Action of November 13, 2003

## CLAIM AMENDMENTS

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

Claim 1 (currently amended). A method for testing a programcontrolled unit <u>having a test program associated therewith</u>, which comprises the steps of:

providing an external test device that brings about an execution for executing, in the program-controlled unit, of a the test program which at least one of initiates, performs and supports the testing of the program-controlled unit;

starting the test program by resetting the program-controlled unit; and

checking the readiness of the test program to accept data.

Claim 2 (original). The method according to claim 1, which comprises performing the testing of the program-controlled unit to check the program-controlled unit for hardware faults.

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Claim 3 (original). The method according to claim 1, which comprises performing the testing one of during and immediately after a production of the program-controlled unit.

Claim 4 (currently amended). The method according to claim 1, which comprises loading one of the <u>test</u> program and parts of the <u>test</u> program into the program-controlled unit using the external test device.

Claim 5 (currently amended). The method according to claim 4, which comprises storing one of the <u>test</u> program and the parts of the <u>test</u> program in a nonvolatile memory of the program-controlled unit during a production of the program-controlled unit.

Claim 6 (currently amended). The method according to claim 5, which comprises the <u>test</u> program calling at least one subroutine stored in the nonvolatile memory.

Claim 7 (canceled).

Claim 8 (currently amended). The method according to claim 1, which comprises setting up the external test device and the <a href="test">test</a> program so as to communicate with one another.

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Claim 9 (currently amended). The method according to claim 8, which comprises effecting the communication using at least one of input terminals and output terminals of the program-controlled unit, and in that the program, at least at times at which the <u>test</u> program is ready to accept data, the <u>test</u> program repeatedly interrogates at least one of the input terminals and the output terminals through which the data can be fed to the <u>test</u> program in order to accept the data fed to at least one of the input terminals.

Claim 10 (currently amended). The method according to claim 9, which comprises effecting the communication through an interface of the program-controlled unit that is defined by the <u>test</u> program.

Claim 11 (original). The method according to claim 9, which comprises setting up at least one of the input terminals and the output terminals of the program-controlled unit through which the communication is effected to be the input terminals and the output terminals which have other functions during normal operation of the program-controlled unit.

Claim 12 (original). The method according to claim 9, wherein the input terminals and the output terminals used for the

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communications form an interface during normal operation of the program-controlled unit.

Claim 13 (original). The method according to claim 9, which comprises holding stably the data fed to at least one of the input terminals and the output terminals of the programcontrolled unit and the data output from at least one of the input terminals and the output terminals of the programcontrolled unit over a plurality of internal clock cycles of at least one of the program-controlled unit and of the external test device.

Claim 14 (original). The method according to claim 8, which comprises effecting the communication using registers of the program-controlled unit which can be at least one of written to and read from by the external test device.

Claim 15 (currently amended). The method according to claim 8, which comprises operating the test program in a manner dependent on data which are fed to the program-controlled unit by the external test device.

Claim 16 (currently amended). The method according to claim 8, which comprises using corresponding data output from the

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program-controlled unit to signal to the <u>test</u> program that the program-controlled unit is ready to accept additional data.

Claim 17 (currently amended). The method according to claim 8, wherein the external test device controls a sequence of the test program by feeding data to the program-controlled unit.

Claim 18 (currently amended). The method according to claim
17, wherein by controlling the sequence of the program, the
external test device determines what tests or operations are
initiated, performed or supported by the test program.

Claim 19 (original). The method according to claim 18, wherein the tests or the operations are initiated, performed, or supported using or taking account of additional data which are fed to the program-controlled unit by the external test device.

Claim 20 (currently amended). The method according to claim 18, which comprises the <u>test</u> program outputting to the external test device further data relating to at least one of an execution and a result of the tests.

Claim 21 (currently amended). The method according to claim 18, which comprises outputting additional data suitable as

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input signals for a device performing a repair of the programcontrolled unit from the test program to the device.

Claim 22 (currently amended). The method according to claim 21, which comprises outputting the additional data directly from the test program to the device performing the repair.

Claim 23 (original). The method according to claim 21, which comprise checking whether the repair was successful after a completion of the repair.

Claim 24 (currently amended). The method according to claim 1, which comprises using the test program to activate component parts of the program-controlled unit which one of accelerate and support a sequence of a test or a performance of an operation.

Claim 25 (currently amended). The method according to claim 1, which comprises at least partly repeating in one of a defined order and a random order tests and operations which can be one of initiated, performed and supported by the test program.

Claim 26 (currently amended). The method according to claim 18, which comprises the test program outputting to the

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external test device further data relating to at least one of an execution and a result of the operations.

Claim 27 (currently amended). The method according to claim 18, which comprises the test program outputting further data relating to at least one of an execution and a result of one of the tests and the operations to be fetched by the external test device.